

Internet & Data

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Dedicated Internet Access
Ethernet Internet Service
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Metro Ethernet

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Dedicated High Capacity Services
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Line Features

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Regional Networks
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Voice Services: Multi-Location Solutions

Bundled Solutions

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Time Warner Telecom, AT&T, SBC Extend Long-Term Service Agreement

*Time Warner Telecom to deliver "last-mile" network services to merged companies;
agreement provides businesses the benefits of alternative communications choices*

San Antonio, Bedminster, N.J., and Littleton, **Colo.**, June 1, 2005 – Time Warner Telecom (Nasdaq: TWTC), SBC Communications Inc. (NYSE: SBC) and AT&T Corp. (NYSE: T) today announced the extension of a long-term service agreement under which Time Warner Telecom would provide special access and other "last-mile" network services to the companies nationwide through 2010. The deal, effective upon completion of the SBC and AT&T merger, demonstrates the parties' commitment to promoting viable competition in the telecommunications industry and to delivering businesses the benefits of alternative communications choices.

"This agreement enables SBC, post-merger, to become a more effective out-of-region provider, thereby enhancing competition in the industry nationwide," said Mark Keiffer, senior vice president-business marketing for SBC. "SBC is pleased to build upon the long-term business relationship AT&T has had with Time Warner Telecom."

This new commercial agreement would extend a current contract between Time Warner Telecom and AT&T through Dec. 31, 2010, for the combined AT&T and SBC once the merger is completed. AT&T entered into a long-term commercial agreement with Time Warner Telecom on Jan. 1, 2001, buying local network access primarily to provide private-line and special-access services to businesses nationwide, and for local termination of long-distance and international calls.

"This agreement ensures that we will continue our valued business relationship with AT&T post-merger, and that we will be able to include SBC in that relationship, allowing us to be a viable competitor of and supplier to the merged entity," said John Blount, executive vice president-field operations for Time Warner Telecom. "We are excited about the opportunity to be a key provider for the combined entity."

"Time Warner Telecom has been a valuable supplier of 'last-mile' network services used to connect our corporate customers to the AT&T network in many markets around the country," said Regina Egea, AT&T vice president of global access strategy and bandwidth product management. "We're very pleased this relationship will continue once our merger with SBC is completed."

Completion of the SBC-AT&T merger is expected by the end of this year or in early 2006, following all necessary regulatory and governmental approvals.

-more-

Time Warner Telecom, AT&T, SBC agreement add one

In a separate agreement, SBC will provide Time Warner Telecom with special access and other "last-mile" network services in SBC's traditional in-region territory for five years. The deal, which will take effect June 2, 2005, strengthens Time Warner Telecom's ability to compete effectively for the nationwide business market.

SBC Communications Inc. is a Fortune 50 company whose subsidiaries, operating under the SBC brand, provide a full range of voice, data, networking, e-business, directory publishing and advertising, and related services to businesses, consumers and other telecommunications providers. SBC holds a 60 percent ownership interest in Cingular Wireless, which serves more than 50 million wireless customers. SBC companies provide high-speed DSL Internet access lines to more American consumers than any other provider and are among the nation's leading providers of Internet services. SBC companies also now offer satellite TV service. Additional information about SBC and SBC products and services is available at www.sbc.com.

For more than 125 years, ATBT (NYSE "T") has been known for unparalleled quality and reliability in communications. Backed by the research and development capabilities of ATBT Labs, the company is a global leader in local, long distance, Internet and transaction-based voice and data services.

Time Warner Telecom, headquartered in Littleton, Colo., provides managed network services, specializing in Ethernet and transport data networking, Internet access, local and long distance voice, VoIP and security, to enterprise organizations and communications services companies throughout the U.S. As a leading provider of integrated and converged network solutions, Time Warner Telecom delivers customers overall economic value, quality, service, and improved business productivity. With nearly 20,000 route miles of its own local and regional fiber networks, a national IP backbone with 10 Gbps capacity, and nearly 5,300 buildings connected directly to its fiber networks, Time Warner Telecom provides the local "last mile" of reliable communications services to customers. Please visit www.twtelecom.com for more information.

About the Proposed SBC/AT&T Merger:

In connection with the proposed transaction, SBC Communications Inc. ("SBC") filed a registration statement, including a proxy statement of ATBT Corp., with the Securities and Exchange Commission (the "SEC") on March 11, 2005 (File No. 333-123283). Investors are urged to read the registration and proxy statement (including all amendments and supplements to it) because it contains important information. Investors may obtain free copies of the registration and proxy statement, as well as other filings containing information about SBC and ATBT Corp., without charge, at the SEC's Internet site (www.sec.gov). These documents may also be obtained for free from SBC's Investor Relations web site (www.sbc.com/investor_relations) or by directing a request to SBC Communications Inc., Stockholder Services, 175 E. Houston, San Antonio, Texas 78205. Copies of ATBT Corp.'s filings may be accessed and downloaded for free at the ATBT Investor Relations Web Site (www.att.com/ir/sec) or by directing a request to ATBT Corp., Investor Relations, One ATBT Way, Bedminster, New Jersey 07921.

SBC, ATBT Corp. and their respective directors and executive officers and other members of management and employees may be deemed to be participants in the solicitation of proxies from ATBT shareholders in respect of the proposed transaction. Information regarding SBC's directors and executive officers is available in SBC's proxy statement for its 2005 annual meeting of stockholders, dated March 11, 2005, and information regarding ATBT Corp.'s directors and executive officers is available in the registration and proxy statement. Additional information regarding the interests of such potential participants is included in the registration and proxy statement and other relevant documents filed with the SEC.

-more-

Time Warner Telecom, AT&T, SBC agreement/add two

Cautionary Language Concerning Forward-Looking Statements:

This document contains forward-looking statements within the meaning of the U.S. Private Securities Litigation Reform Act. Forward-looking statements are statements that are not historical facts and are generally identified by the words "expects", "anticipates", "believes", "intends", "estimates" and similar expressions.

AT&T-SBC: These statements include, but are not limited to, financial projections and estimates and their underlying assumptions, statements regarding the benefits of the business combination transaction involving ATBT and SBC, including future financial and operating results and the plans, objectives, expectations and intentions of the combined. Such statements are based upon the current beliefs and expectations of the managements of ATBT and SBC and are subject to significant risks and uncertainties (many of which are difficult to predict and are generally beyond the control of AT&T and SBC) that may cause actual results to differ materially from those set forth in, or implied by, the forward-looking statements.

The following factors, among others, could cause actual results to differ materially from those set forth in the forward-looking statements: the ability to obtain governmental approvals of the transaction on the proposed terms and schedule; the failure of ATBT shareholders to approve the transaction; the risk that the businesses will not be integrated successfully; the risk that the cost savings and any other synergies from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction making it more difficult to maintain relationships with customers, employees or suppliers; competition and its effect on pricing, spending, third-party relationships and revenues. Additional factors that may affect future results are contained in SBC's and AT&T's filings with SEC, which are available at the SEC's Web site <http://www.sec.gov>. Other than as required by applicable law, ATBT and SBC disclaim any obligation to update and revise statements contained in this news release based on new information or otherwise.

Time Warner Telecom: These statements include, but are not limited to, the benefits and impacts of the agreements described in this release and Time Warner Telecom's continued relationship with AT&T/SBC. Such statements are based upon the current beliefs and expectations of the management Time Warner Telecom and are subject to significant risks and uncertainties (many of which are difficult to predict and are generally beyond the control of Time Warner Telecom) that may cause actual results to differ materially from those set forth in, or implied by, the forward-looking statements. Important factors that could cause actual results to vary materially from those set forth in the forward-looking statements include the failure of AT&T/SBC to consummate the planned merger, unforeseen technological changes in the industry, future consolidation in the industry and economic downturns, as well as the Risk Factors set for the in Time Warner Telecom's Annual Report on Form 10-K for the fiscal year ended December 31, 2004. Time Warner Telecom undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

###



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**ADESTA INCLUDED IN RECENT RANKING OF TOP 100
BROADBAND COMPANIES**

List compiled by industry-leading publication, Broadband Properties Magazine

OMAHA, Neb., (November 9, 2006) – Adesta, LLC, a systems integrator and project management company for communication networks and security systems, was recognized by Broadband Properties Magazine as one of the leading companies in the fiber broadband industry. The 100 companies that made the list are expected to move the fiber-to-the-home meter the farthest in the next 12 months. The list includes equipment vendors, network builders and service providers. Almost 500 companies were considered for this prestigious ranking.

"Adesta has been providing innovative turnkey solutions for advanced communications networks for almost 20 years. Our design, engineering, project management, systems integration and operations and maintenance services create lasting value for our customers," said Bob Sommerfeld, President of Adesta. "Our project teams have the experience to develop a green-field network or integrate into an existing infrastructure, and this ranking is a tribute to their many years of hard work."

Adesta has deployed more than 2 million miles of fiber in over 70 major metropolitan areas. The company provides a wide range of fiber optic services including design, installation, fusion splicing and documentation. Adesta is a founding member of the Fiber-to-the-Home Council, and specializes in last mile and broadband solutions for ILECs, CLECs, utilities, municipalities, large integration firms and rural associations.

- more-

About Adesta, LLC

Adesta brings innovative, flexible and cost-efficient thinking to the design, construction and maintenance of stand-alone or integrated communication networks and electronic security systems. For nearly two decades, Adesta has offered commercial, industrial and governmental clients an efficient single point of contact for all their project issues. A trusted partner to customers and suppliers around the world, Adesta takes great pride in delivering outstanding technology, superior control and a great return on investment.

Adesta has deployed over 2 million fiber miles in more than 70 metropolitan areas and completed over 800 electronic security systems projects in the United States, Europe, Asia, Central America, and the Middle East.

Headquartered in Omaha, Nebraska, Adesta is managed by executives from the telecommunications, construction and security industries. For more information, visit the company's website at www.adestaarouD.com or call (866) 221-5641.

About *BROADBAND PROPERTIES*

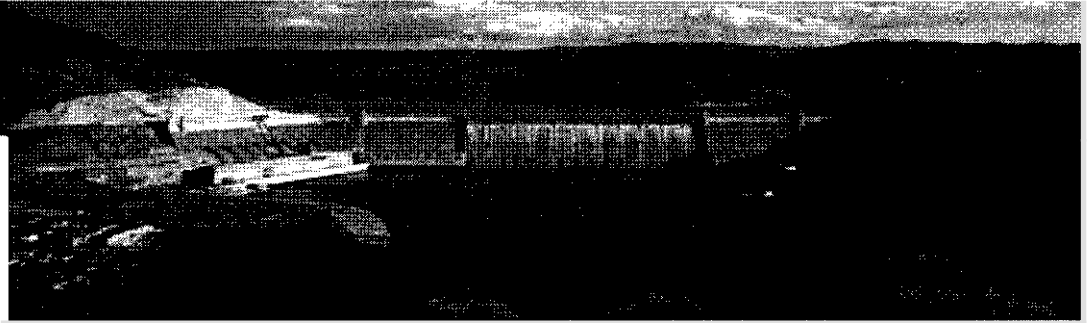
BROADBAND PROPERTIES is the leading source of information on digital and broadband technologies for buildings and communities. Their editorial aims to accelerate the deployment of Fiber-To-The-Home and Fiber-To-The-Premises while keeping readers up to date on the available solutions capable of serving their practical needs. BP offers in-depth news, expert insights, and practical know-how on the technical, business, financial, and legal aspects of outfitting properties and communities with broadband solutions. With a focus on residential buildings, developments, and municipalities, BP helps the large-scale and wholesale buyers and users of broadband technologies, equipment, and services competitively distinguish their properties and communities in a rapidly changing marketplace.

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> CRITICAL INFRASTRUCTURE
> PUBLIC SAFETY
> REGIONAL BROADBAND INITIATIVES
> TELECOMMUNICATIONS



CUSTOMER THOUGHTS

"Adesta has gone above and beyond what we expected of them to help us with our project. Engineering, designing and building broadband networks is their business but we have found that they also "get it". The North-Link project is about making a difference in rural Vermont and Adesta's experience and support has been very valuable and highly appreciated."

Connie Stanley-Littie
Executive Director
Economic Development
Council of Northern
Vermont, Inc.

Markets

Adesta has expertly deployed more than 2 million miles of fiber and built more than 800 electronic security systems in the United States, Asia, Europe, Central America and the Middle East. No matter the size, complexity, or location of a project, Adesta will craft solutions that meet your project goals and budgets.

A trusted provider of facilities, equipment, and personnel for a wide variety of communications infrastructure, Adesta offers custom-tailored, results-oriented services in SONET, IP/Ethernet, ATM, wireless, last-mile, and broadband networks.

Our competitive edge continues to be where security and communication industries intersect. As security systems increasingly rely on communication networks or infrastructure to communicate, Adesta understands the infrastructure requirements, new network technologies, and the operational, functional, cost, and time efficiencies associated with installing two diverse networks at the same time. **We** are able to provide clients with true integration services to ensure network compatibility and reliability.

Adesta has experience with a wide variety of security systems including intrusion detection systems, closed circuit television, biometric and video imaging, physical security, data transmission media, counter-terrorism measures, and electronic entry control systems.

- » Commercial Security
- » Critical Infrastructure
- » Public Safety
- » Regional Broadband Initiatives
- » Telecommunications



BOTTOM LINE RESULTS

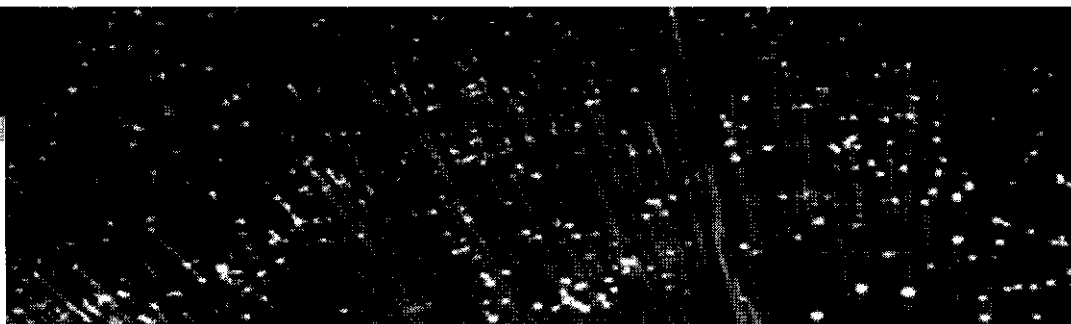
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Telecommunications

Since 1988 Adesta has deployed more than 2 million miles of fiber. Adesta can help develop a green-field network or integrate into an existing infrastructure, **We** provide a wide range of fiber optic services including design, installation, fusion splicing and documentation.

Adesta's talented engineering and design teams, efficient project management, and operations and maintenance services create lasting value for our customers. With urban networks successfully deployed in over 70 major metropolitan areas and long-haul networks developed throughout the country, Adesta project teams have the experience to rapidly integrate these types of infrastructure, large or small. Adesta is a founding member of the Fiber-to-the-Home Council, and specializes in last mile and broadband solutions for ILECs, CLECS, utilities, municipalities, large integration firms and rural associations.

Our services include:

- FTTP design and deployment
- Route engineering and planning
- Splicing, testing and activation fiber optic
- Installation aerial and underground
- GIS modeling
- Hardware and software integration
- Manhole and duct inventory
- MDU inventory and design
- MOU construction and installation
- As-built documentation
- Network maintenance
- Training and certification
- Consultation



RETURN TO THE RESULTS

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**DECLARATION OF ROBERT H. BRIGHAM AND DAVID L. TEITZEL
REGARDING THE STATUS OF COMPETITION IN THE DENVER,
COLORADO METROPOLITAN STATISTICAL AREA**

EXHIBIT 8



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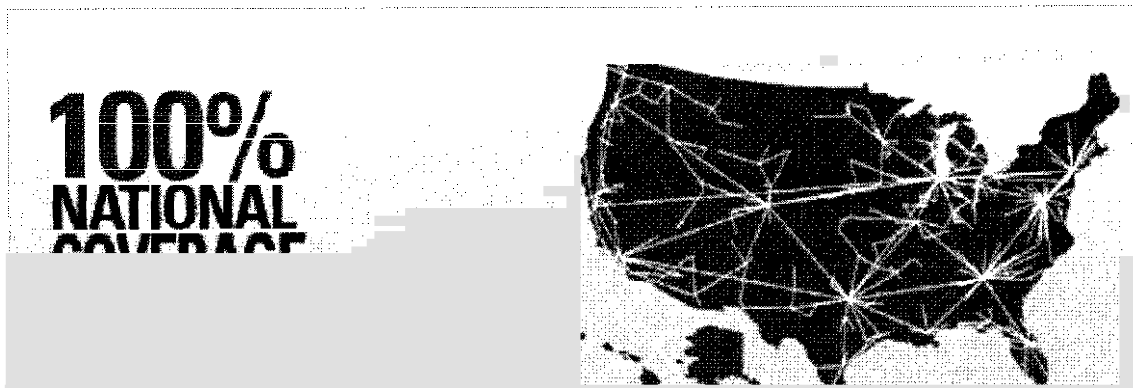
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New Edge Networks is a single-source national provider of secure multi-site managed data networks and dedicated Internet access for businesses and communications carriers.

New Edge Networks seamlessly integrates a wide variety of last-mile broadband access services available through multiple carriers, technologies, and geographic regions worldwide. Its customers include telecom carriers, small to midsize businesses, large corporations, and their telecommuters anywhere. New Edge Networks owns a nationwide multi-services network with more than 850 carrier-class switches and Internet routers. It has one of the country's largest coverage footprints with a strong presence in small and midsize markets. Top-tier private venture firms, global financial institutions and worldwide technology firms provide financial backing to New Edge Networks.

Wide Area Networking

We are a single source for all your data needs throughout the nation and worldwide. New Edge Networks Wide Area Networking products include: [Managed Network Services](#), [VPN](#), [Private Network](#), [Managed VPN](#), [Frame Relay](#), [Frame over DSL Services](#), [ATM](#) and [Private Line](#).

Internet Access

Wide variety of reliable, dedicated Internet access solutions that can scale with your business as it grows. TransEdge Internet Access products include: [TransEdge DSL](#), [TransEdge T1](#), [DS3](#), [OCx](#) and [Ethernet](#)

Wholesale Solutions

Nationwide access - Partner with us to expand your product offerings and market coverage. New Edge Networks Wholesale products include: [Wholesale DSL & T1](#) and [IP Transit for ISP's](#)

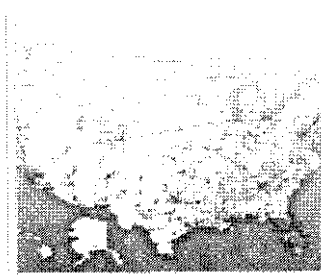


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Converged communications services

IP telephony

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IBM Converged Communications Services – IP telephony provides the design, deployment and management services necessary to prepare your network to handle voice, data and video over one, high-speed platform, helping to enhance efficiency and business value.

Highlights

- Consulting and planning services designed to align **IP** telephony strategies with business objectives
- Network integration services for preparing networks for IP telephony
- Deployment services for integrating **IP** telephony into a production environment
- Managed services for helping to maintain optimal performance and reduce management costs

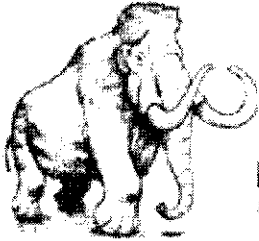
IBM Converged Communications Services – IP telephony offers a comprehensive range of consulting, integration, deployment and run services designed to help you build an IP telephony solution. IBM can help you design, deploy and manage an IP telephony infrastructure that can help reduce the costs associated with managing and maintaining separate voice and data equipment and networks, and increase the productivity of your employees. IBM Converged Communications Services – IP telephony focuses on network preparation and design and the deployment of desktop IP phones, PC softphones, voice over wireless local-area-network (LAN) phones, and person-to-person video telephony — all of which form the foundation for innovative converged communications environments.

Delivered by trained and experienced network consultants, architects and specialists, IP telephony services can provide end-to-end lifecycle services for IP telephony solutions. We can assess your needs, help you identify the available alternatives, and create an IP telephony solution architecture and design, as well as develop a proposal for implementation.

When you're ready to implement your design, our experienced network integration and deployment services team can draw on our extensive project management and subject matter expertise to put your solution into a production environment. And our managed services for IP telephony can help keep your production environment up and running.

For more information

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the evolution of ATM

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aggregation

end user
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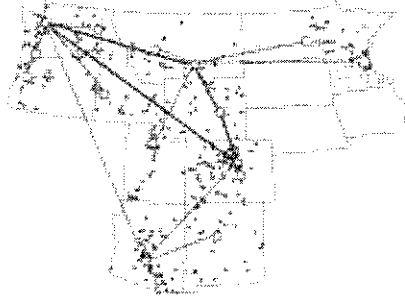
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why mammoth? ▶

Mammoth Networks is a DSL and ATM aggregator, allowing you to connect to a community network, across multiple LATAs. We have built out a nine-state, 14-LATA network for the benefit of ISPs, CLECs, DLECs, integrators, and virtual ISPs. No contracts, no terms, no hassle.



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mammoth sponsor of the norman choo golf classic

Mammoth Networks is a Gold Sponsor of the Norman Choo Golf Classic, scheduled for September 15th, 2006 in Seattle Washington.

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mammoth supports cross-lata transport

Mammoth now supports cross-LATA transport via its private ATM network, allowing its Partners to use the network to aggregate data circuits without NNJ charges.

[more info ▶](#)

mammoth support aggregation without facilities

Mammoth Networks now supports aggregation of DSL, Frame Relay, and ATM services without requiring its Partners to provision a physical loop.

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mammoth supports 7mbps ds1

Mammoth has opted in to sell Qwest's Premier DSL that runs at speeds of 3-7Mbps.

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press releases ▶

Mammoth Networks provides flexibility by allowing you to connect your DS1s and DSL customers to our network, while having those circuits invoiced to you. This allows you to pay a PVC/VP1/VCI charge for access to our network, and retain control over your customers.

The Mammoth network allows you to sell in other LATAs and in larger coverage areas outside your network. If your coverage area without moving to justify the cost of a host circuit. Pull an agg circuit back to Mammoth, and we'll cross-connect your customers back to your Internet feed. Use the Mammoth network to feed wireless towers, modem pools, or to create bridging groups between customers. The network is as flexible as you need it to be.

[more info ►](#)

**mammoth networks completes
ip core upgrade** Feb 20th, 2007

Mammoth Networks has announced completion of an Internet Protocol upgrade within their network core. The new equipment, provided by Redback Networks, expands the company's ability to service its Service Provider Partners, and enables the company to deliver data solutions centered around the newest IP technologies.

[more info ►](#)

mammoth networks fills middle-mile need Dec 26th, 2006

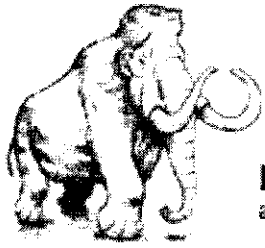
Mammoth Networks continues to develop their network to support data products in the middle-mile, a niche the company has carved that fills the gap between rural and Metro telecommunications. The company has embraced the market in data transport to remote locations within their coverage area from dense telecom markets such as Denver and Seattle.

[more info ►](#)

**mammoth networks expands
into minnesota, north dakota** Oct 18th, 2006

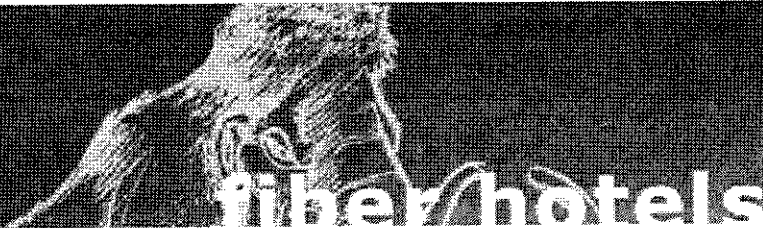
Mammoth Networks has completed installation of fiber and equipment in North Dakota, expanding the company's DSL and private-line coverage to the Eastern half of the state. Mammoth will also complete installation in Central and Northwestern Minnesota by month's end. As a result of the expansion, Mammoth's wholesale Partners gain coverage in 91 additional communities.

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fiber hotels ►

Mammoth Networks offers collocation of routers and servers in our fiber hotels. These locations are built with collocation in mind, with existing racks (19" and 23"), overhead ladder racks, and meet-point facilities.

Each fiber hotel includes:

- AC power
- DC power
- Battery bank backup
- Generator backup (check for availability)
- Access to wholesale IP
- Access to Tier 1 providers
- Access to redundant paths (fiber and microwave)

Pricing:

Pricing for 19" rack

1/4 rack (MRC) - \$150

1/2 rack (MRC) - \$300

full rack (MRC) - \$600

install (NRC) - \$100

DC Power (MRC) - \$100/10 amps

AC Power (MRC) - \$115/10 amps

Pricing for 23" rack:

1/4 rack (MRC) - \$175

1/2 rack (MRC) - \$353

full rack (MRC) - \$700

install (NRC) - \$100

DC Power (MRC) - \$100/10 amps

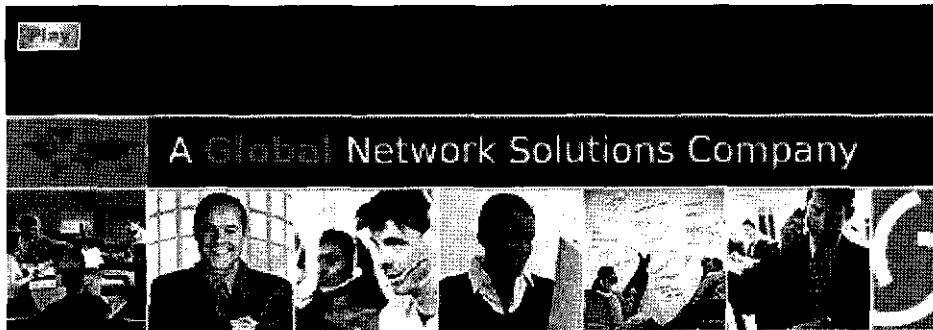
AC Power (MRC) - \$115/10 amps

Location	Address
Denver, CO	1660 Lincoln St
Grand Junction, CO	100 23 Rd
Boise, ID	1020 Main St. Ste 310
Pocatello, ID	151 Center Street Ste 304
Coeur D'alene, ID	2310 N. Fourth Ste B
Heihoa, MT	1D78 Helena Ave
Missoula, MT	110 E. Broadway Ste 500
Billings, MT	222 N. 32nd St
Bozeman, MT	511 W. Mendenhall
Omaha, NE	11027 "I" St
Alliance, NE	814 E. 3rd St
Gering, NE	1140 10th St
Grand Island, NE	2025 West Third
Scottsbluff, NE	315 West 27th St
Reno, NV	401 S Virginia
Eugene, OR	76 E. Centennial Loop
Medford, OR	201 W. Main Street Ste 400
Portland, OR	511 SW 10th Ave. Ste 1406 & 1407
Salem, OR	700 Fringle Pkwy Ste 760
Salt Lake City, UT	1160 West 10 North
Bellingham, WA	103 E. Holly St., Suite #507
Seattle, WA	2001 Sixth Ave., Ste. 2911
Spokane, WA	W 422 Riverside Ave., Ste. 1501
Yakima, WA	6 South Street, Ste. 100
Casper, WY	123 W 1st St
Gillette, WY	319 S Gillette Ave
Jackson, WY	1725 High School Rd

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Virtela's Unfair Advantage: The "Super-Integrator". Model

By industry pundit definitions, Virtela falls into the service provider category of a "Virtual Network Operator" (VNO). Typically this definition includes the concept that a VNO is a service provider who "owns nothing", but instead leverages the existing physical infrastructures of facilities based carriers. As it pertains to Virtela, this definition is only half correct! Virtela would best be described as a hybrid-a hybrid in that it combines the best characteristics of both the VNO and a facilities based carrier, as well as those of an MSSP (Managed Security Services Provider).

Virtela is a VNO in the sense that it does not own the commodity fiber and copper infrastructures in the ground for backbone and access connectivity. It is not a VNO from the perspective that Virtela does own the most critical physical infrastructure asset-the edge of the network-where all network intelligence and services layers reside. This asset, and its unique functionality, takes the form of what Virtela calls Regional Policy CentersSM (RPC). These RPCs in turn form the foundation of Virtela's multi-carrier Global Service Fabric of more than **250** network providers worldwide.

This unique framework is what allows Virtela to provide unparalleled consulting and managed services to many of the world's largest multinational companies. Virtela's service portfolio includes enterprise VPN services, remote access services, Managed Security Services and remote monitoring and management services for WANs and LANs....[Read More](#)

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» Virtela Announces Record Growth. increased Momentum in the Managed Network & Security Services Marketplace

» Agile Selects Virtela to Speed and Secure **Global** Network Operations

» Filtrona Streamlines North American Network **With** Virtela Managed Service!